Freeform Search

Dat	US Pre-Grant Publicat US Patents Full-Text Dat US OCR Full-Text Dat abase: EPO Abstracts Databa JPO Abstracts Databa Derwent World Patents IBM Technical Disclos	Database abase ise se s Index	ase				
Ter	L37 same extract						
Disi	play: 20 Documents i	n Display Forma	t: - Starting with	· ·			
-	erate: C Hit List 6 Hit (_				
			•				
Search Clear Interrupt							
		Search His	tory				
DATE: Monday, April 16, 2007 Purge Queries Printable Copy Create Case							
Set Name side by side			Hit Count	Set Name result set			
side by sid		AB,DWPI,TDBD;					
side by sid	e	AB,DWPI,TDBD;					
side by side $DB=PC$	e GPB, USPT, USOC, EPAB, JP.	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ	result set			
side by side DB=Pe <u>L38</u>	GPB, USPT, USOC, EPAB, JP. L37 same extract	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44	result set L38			
side by side \(\DB = P \) \(\L38 \) \(\L37 \)	GPB, USPT, USOC, EPAB, JP. L37 same extract 136 not 128 not 129	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127	<u>L38</u> <u>L37</u>			
bide by side DB=P6 L38 L37 L36	GPB, USPT, USOC, EPAB, JP. L37 same extract l36 not l28 not l29 L35 same water	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127	L38 L37 L36			
DB=P6 L38 L37 L36 L35	EGPB, USPT, USOC, EPAB, JP. L37 same extract 136 not 128 not 129 L35 same water 132 same methanol	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209	L38 L37 L36 L35			
L38 L37 L36 L35 L34	EGPB, USPT, USOC, EPAB, JPA L37 same extract 136 not 128 not 129 L35 same water 132 same methanol (water extract) same 132	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209	L38 L37 L36 L35 L34			
L38 L37 L36 L35 L34 L33	Carry	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0	L38 L37 L36 L35 L34 L33			
L38 L37 L36 L35 L34 L33 L32	EGPB, USPT, USOC, EPAB, JPA L37 same extract 136 not 128 not 129 L35 same water 132 same methanol (water extract) same 132 L32 same 124 L31 same 130 not 11	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0 334	L38 L37 L36 L35 L34 L33 L32			
L38 L37 L36 L35 L34 L33 L32 L31	GPB, USPT, USOC, EPAB, JP. L37 same extract l36 not l28 not l29 L35 same water l32 same methanol (water extract) same l32 L32 same l24 L31 same l30 not l1 chloroform near3 fraction	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0 0 334 2846	L38 L37 L36 L35 L34 L33 L32 L31			
L38 L37 L36 L35 L34 L33 L32 L31 L30	L37 same extract l36 not l28 not l29 L35 same water l32 same methanol (water extract) same l32 L32 same l24 L31 same l30 not l1 chloroform near3 fraction silica gel column	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0 334 2846 39168	L38 L37 L36 L35 L34 L33 L32 L31 L30			
L38 L37 L36 L35 L34 L33 L32 L31 L30 L29	GPB, USPT, USOC, EPAB, JP. L37 same extract l36 not l28 not l29 L35 same water l32 same methanol (water extract) same l32 L32 same l24 L31 same l30 not l1 chloroform near3 fraction silica gel column l14 not l28	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0 334 2846 39168 18	L38 L37 L36 L35 L34 L33 L32 L31 L30 L29			
L38 L37 L36 L35 L34 L33 L32 L31 L30 L29 L28	GPB, USPT, USOC, EPAB, JP. L37 same extract l36 not l28 not l29 L35 same water l32 same methanol (water extract) same l32 L32 same l24 L31 same l30 not l1 chloroform near3 fraction silica gel column l14 not l28 l14 same water	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0 334 2846 39168 18 85	L38 L37 L36 L35 L34 L33 L32 L31 L30 L29 L28			
L38 L37 L36 L35 L34 L32 L31 L30 L29 L28 L27	EGPB, USPT, USOC, EPAB, JPA L37 same extract 136 not 128 not 129 L35 same water 132 same methanol (water extract) same 132 L32 same 124 L31 same 130 not 11 chloroform near3 fraction silica gel column 114 not 128 114 same water 126 and methanol	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0 334 2846 39168 18 85 19	L38 L37 L36 L35 L34 L33 L32 L31 L30 L29 L28 L27			
L38 L37 L36 L35 L34 L33 L32 L31 L30 L29 L28 L27 L26	GPB, USPT, USOC, EPAB, JP. L37 same extract l36 not l28 not l29 L35 same water l32 same methanol (water extract) same l32 L32 same l24 L31 same l30 not l1 chloroform near3 fraction silica gel column l14 not l28 l14 same water l26 and methanol L25 same l24 not l1	AB,DWPI,TDBD;	PLUR=YES; OP=ADJ 44 127 127 209 0 334 2846 39168 18 85 19 27	L38 L37 L36 L35 L34 L33 L32 L31 L30 L29 L28 L27 L26			

<u>L22</u>	115 same 118 not 11	35	<u>L22</u>
<u>L21</u>	L20 same 119 same 118 not 11	1 ·	<u>L21</u>
<u>L20</u>	plant near3 14	42277	<u>L20</u>
<u>L19</u>	fraction\$	887017	<u>L19</u>
<u>L18</u>	hexane same chloroform same ethylacetate same butanol	142	<u>L18</u>
<u>L17</u>	hexane same cholorform same ethylacetate same butanol	1	<u>L17</u>
<u>L16</u>	L15 same l14	52	<u>L16</u>
<u>L15</u>	extract\$ or isolat\$ or purify\$	2605711	<u>L15</u>
<u>L14</u>	L13 same 16 not 11	103	<u>L14</u>
<u>L13</u>	L12 or 111 or 110 or 19 or 15 or 12	21695	<u>L13</u>
<u>L12</u>	cucumber or (cucumis sativus)	18557	<u>L12</u>
<u>L11</u>	gourd or (lagenaria siceraria)	2541	<u>L11</u>
<u>L10</u>	(sponge gourd) or (luffa cylindrical)	145	<u>L10</u>
<u>L9</u>	(water melon) or (citrullus vulgaris)	896	<u>L9</u>
<u>L8</u>	pumpkin or (cucurbita moschata)	5409	<u>L8</u>
<u>L7</u>	L6 same 14 same 12 not 11	5	<u>L7</u>
<u>L6</u>	chloroform	218595	<u>L6</u>
<u>L5</u>	L4 same l3 same l2 not l1	5	. <u>L5</u>
<u>L4</u>	extract\$	1549067	<u>L4</u>
<u>L3</u>	water same chloroform	116790	<u>L3</u>
<u>L2</u>	cucurbitaceae	1132	<u>L2</u>
L1	@pd>20031203	6930874	L1

END OF SEARCH HISTORY